## CLAIMS

I claim:

- 1. A watch for displaying a time to be read by a user, the watch comprising:
  - a housing assembly being adapted for being worn by the user;
- a timing assembly being positioned in said housing assembly, said timing assembly being operationally coupled to a power supply such that said power supply supplies power said timing assembly, said timing assembly being adapted for providing a pulse every second when said power supply supplies power to said timing assembly;

a processing assembly being positioned in said housing assembly, said processing assembly being operationally coupled to said power supply such that said power supply supplies power to said processing assembly, said processing assembly being operationally coupled to said timing assembly such that said processing assembly receives the pulse from said timing assembly and processes the pulse into a time to be displayed on a display member operationally coupled to said processing assembly, said processing member displaying minutes calculated by said processing assembly in hundredths of an hour.

2. The watch as set forth in claim 1, further comprising:

said housing assembly comprising a main member, said display member being coupled to said main member such that said display member is adapted for being selectively viewed by the user, said main member being adapted for being worn on the user to allow the user to selectively view said display member.

- 3. The watch as set forth in claim 2, further comprising: said housing assembly comprising a plurality of strap members, each of said strap members being coupled to said main member such that each of said strap members extends outwardly from said main member, one of said strap members being selectively coupled to the other one of said strap members such that said strap members form a loop, said strap members being selectively positioned around an arm of the user to couple said main member to the user.
- 4. The watch as set forth in claim 1, further comprising: a plurality of buttons being operationally coupled to said housing assembly, each of said buttons being operationally coupled to said processing assembly, each of said buttons being for actuating said processing assembly for altering the information displayed on said display member when said buttons are actuated by the user.
- 5. The watch as set forth in claim 1, further comprising: said display member comprising a plurality of information display areas, one of said information display areas displaying the date from said processing assembly, one of said information display areas displaying the time from said processing assembly, one of

said information display areas displaying the time in hours and hundredths of an hour.

- 6. A watch for displaying a time to be read by a user, the watch comprising:
  - a housing assembly being adapted for being worn by the user;

a timing assembly being positioned in said housing assembly, said timing assembly being operationally coupled to a power supply such that said power supply supplies power said timing assembly, said timing assembly being adapted for providing a pulse every second when said power supply supplies power to said timing assembly;

a processing assembly being positioned in said housing assembly, said processing assembly being operationally coupled to said power supply such that said power supply supplies power to said processing assembly, said processing assembly being operationally coupled to said timing assembly such that said processing assembly receives the pulse from said timing assembly and processes the pulse into a time to be displayed on a display member operationally coupled to said processing assembly, said processing member displaying minutes calculated by said processing assembly in hundredths of an hour;

said housing assembly comprising a main member, said display member being coupled to said main member such that said display member is adapted for being selectively viewed by the user, said main member being adapted for being worn on the user to allow the user to selectively view said display member;

said housing assembly comprising a plurality of strap members, each of said strap members being coupled to said main member such that each of said strap members extends outwardly from said main member, one of said strap members being selectively coupled to the other one of said strap members such that said strap members form a loop, said strap members being selectively positioned around an arm of the user to couple said main member to the user;

a plurality of buttons being operationally coupled to said housing assembly, each of said buttons being operationally coupled to said processing assembly, each of said buttons being for actuating said processing assembly for altering the information displayed on said display member when said buttons are actuated by the user; and

said display member comprising a plurality of information display areas, one of said information display areas displaying the date from said processing assembly, one of said information display areas displaying the time from said processing assembly, one of said information display areas displaying the time in hours and hundredths of an hour.